

Author Index

- Aag S 274
 Äärmaa T 426, 1074
 Aasland A 740
 Abe J 661
 Abrahamsson J 165, 1059
 Adalioğlu G 932
 Adams B 999
 Adams C 577
 Ädriamaa T 724
 Aebi C 1009
 Ägren J 1085
 Aguirre-Aquino M 361
 Ahlgren B 1125
 Akar N 673
 Åkerblom HK 1203
 Aksaray N 1135
 Aksoy A 121
 Aksungur P 454
 Akyüz C 668
 Al Ghanim M 424
 Al Saleh Q 424
 Aladjem M 545
 Alaeus A 135
 Albertsson-Wikland K 937
 Albrecht P 347
 Albrecht-Nebe H 609
 Alcaráz GM 1047
 Alexander J 268
 Alexiou N 762
 Alisjahbana A 645
 Alison L 1141
 Alm B 963
 Alm J 56
 Alos N 911
 Alparslan ZN 454
 Alperstein G 677
 Althan E 1135
 Altinas DU 454
 Altomare M 1100
 Alvez F 119
 Alzen G 213
 Åman J 1374
 Åmark K 351
 Åmark M 351
 Ambrosi B 1177
 Amelio A 895
 Amin H 306
 Anastasea-Vlachou K 192
 Andersson S 781
 Andrews WL 448
 Andronikof-Sanglade A 154
 Annerén G 1065, 1386
 Ansoborio S 911
 Antoniewicz J 347
 Anvret M 484
 Aparicio Madre MI 248
 Arad I 431
 Aragonés A 414
 Aranda JV 289
 Arias MM 1047
 Armstrong N 456
 Arnbjörnsson E 953
 Arntzen KJ 274
 Arola M 1074
 Asami T 41
 Aslan Y 1150
 Åstedt B 111
 Atalay Y 1379
 Atasever T 1379
 Austgulen R 274
 Autschback F 1144
 Axelsson I 539
 Aydogdu S 928
 Aynaci FM 121
 Ayusawa M 834
 Baba K 661
 Babatunde S 1114
 Bader D 170
 Bækgaard P 906
 Bager B 1214
 Bahadir S 121
 Bakker HD 816
 Balci S 668
 Banac S 899
 Bansal R 289
 Baqui AH 923
 Barak M 752
 Barco A 1384
 Bardin C 289
 Bar-Oz B 431
 Barr J 545
 Bartlett AV 1155
 Bastida S 414
 Batistini A 696
 Battacharya MK 319
 Bayraktaroğlu Z 187
 Beal SM 1011
 Beckung E 254
 Becroft DMO 789
 Beeler JA 1291
 Beharry K 289
 Behne D 775
 Belleville J 528
 Ben-David J 170
 Berg U 361
 Bergadá C 1261
 Berger HM 1350, 1356, 1363
 Berg-Kelly K 10, 77
 Bergström M 474
 Bergström T 962
 Bernal C 1047
 Bernstein G 1275
 Bertotto A 114, 317
 Bessler H 410
 Bétrémieux P 1241
 Beuchée A 1241
 Bhakta P 1257
 Bhattacharya SK 319
 Bhutta ZA 796
 Bianchetti MG 337, 438, 1009, 1024, 1151
 Bibi H 183
 Bieger WP 1138
 Bienvenu F 209
 Bienvenu J 209
 Bieth E 1019
 Bircan Z 1386
 Bishop NJ 564
 Bistrizter T 545
 Bjørgaas N 148
 Björkstén B 956, 1153, 1188
 Black RE 923
 Blanco P 119
 Blichfeldt S 906
 Blum Wf 826
 Boberg M 638
 Bodegård G 1026
 Boehm G 1236
 Boersma ER 690
 Bohlin G 864
 Bohnhorst B 419
 Boman K 1026
 Bonacci W 326
 Bonamico M 356
 Bonizzato A 497
 Boréus LO 201
 Borochowitz Z 170
 Bosch JD 1131
 Botet F 334
 Boulgourdjian EM 1261
 Bouquet J 466
 Bourguignon J-P 808, 943
 Braathen G 372
 Brabin L 1114
 Braet C 397
 Braillon P 196
 Brand PLP 888
 Brandt L 361
 Braun W 1236
 Brauner A 1198
 Braunstein AW 626
 Bremberg S 736
 Briggs N 1114
 Broide E 545
 Brøndum-Nilesen 906
 Brugnara C 995
 Brusa D 1195
 Bulut BU 549
 Buratti E 700
 Burggraaf JD 778
 Burkanova L 460
 Busby KA 381
 But B 18
 Butler G 1141
 Büyükpamukçu M 668
 Buzi F 1177

- Byard RW 1011
- Cabrini G 497
 Çağlayan S 928
 Cagnoli M 483
 Cairns P 577
 Cameron F 1016
 Campos G 772
 Candusso M 1162
 Carbone R 1097
 Carlsson T 135
 Carpino F 356
 Carrere A 911
 Carrillo A 1337
 Carson DJ 242
 Carson MM 1291
 Cartledge PHT 105
 Caruso U 326, 1013
 Cassamo GB 696
 Castellani C 497
 Castellucci G 114
 Catty D 1317
 Causer J 677
 Ceccarelli M 696
 Cederblad G 638
 Cerone R 326, 1013
 Chaliasos N 594
 Challa A 594
 Chatelain PG 196
 Chemtob S 289
 Cheng JCY 470
 Cheung AYK 1121
 Cheung PT 18
 Chiaravalloti 696
 Chiaretti A 330
 Chierici R 557
 Chiu MC 1121
 Cho NH 969
 Christiansen P 1110
 Chu CE 160
 Chueca M 632
 Cieslak Z 512
 Ciliv G 120
 Claris O 196, 339
 Clarke JA 1263
 Clements MS 51
 Clough H 564
 Coakley J 677
 Cole TJ 564
 Cook JD 588
 Coombs RC 428
 Coppola B 1097
 Corel L 937
 Corna A 1177
 Coskun A 764
 Coşkun Y 187
 Costalos C 762
 Couceiro J 119
 Cozzali R 114
 Craen M 808, 943
 Cuesta C 414
 Cueto E 1337
 Czernichow P 704
- Dahm TL 1345
 Daltveit AK 963
 Daniels L 281
 Daniilidou M 762
 Danne T 377
 Das KP Das
 Davies PSW 564
 De Benedictis FM 114
 de Boissieu D 1042
 De Kezel Ch 1370
 De Mattia D 1100
 De Rosa O 317
 De Schepper J 943
 de Vries-van de Vlugt BCM 1350
 Deb KP 319
 Deb M 319
 DeCurtis M 895
 Deda G 1333
 Del Rio I 1384
 Delemarre-Van de Waal HA 143, 1301
 Delmas PD 196
 Den-drör S 793
 Di Maio S 342
 Dibba B 1006
 Diekmann L 96
 Dijkstra Jm 690
 Dimitriou G 1298
 Dobos M 245
 Dolfin T 523
 Dollimore N 1114
 Döllner H 274
 Domke S 1236
 Donaldson MDC 160
 Dooms L 808
 D'Orazio C 1162
 Dove R 873
 Dragovich D 645
 Du Z-D 752
 Duiverman EJ 888
 Dupont C 1042
 Dutch and Swedish Study Groups for GH treatment 937
 Dutta D 319
 Dutta S 319
- Earl J 677
 Ecoffey C 1241
 Eeg-Olofsson O 1052
 Eggert W 609
 Einarson T 837
 Ekanem EE 1317
 Elcarte López R 248
 Eliman A 474
 Elinder G 226
 Ellermann-Eriksen S 769
 Eltringham IJ 547
 Emanuelson I 730
 Ener B 1267
 Erdem G 120
 Erdes L 10
 Erduran E 1150
 Ericson T 63
 Ericsson U-B 1065
- Eriksson B 975, 1082
 Eriksson M 217
 Ernst T 1009
 Eronen M 781
 Escobar R 1172
 Escobar-Billing R 1198
 Eshel G 545
 Esmail A 51
 Esposito G 342
 Etzioni A 782
 Evain-Brion D 154
 Ewald U 1202
- Fabiatti GM 114
 Fairweather-Tait S 1006
 Falorni A 1166
 Fäth-Magnusson K 335
 Faraguna D 1162
 Faruque ASG 1308
 Fasth A 223
 Favilli T 696
 Fell JME 518
 Fernández V 772
 Fernández-Ruano MB 747
 Ferraro L 114
 Fett MJ 677
 Fewtrell MS 564, 577
 Fields SI 431
 Figueras J 334
 Filosa A 342
 Finne PH 766
 Finnström O 503
 Fjellestad-Paulsen A 154
 Flatö B 740
 Flodmark CE 539
 Flores AF 1077
 Flórez H 772
 Fong KW 434
 Forchielli ML 1077
 Ford RPK 51, 675, 873
 Forestier E 819
 Forget PPh 466
 Forslund M 1065
 François I 943
 Frangon E 762
 Franulović J 899
 Freund M 719
 Friel JK 448
 Frøland G 975
 Frostell C 1229
 Fuchs FJ 1308
 Fuchs J 947
- Gabreels FJM 1271
 Garabedian M 704
 Garagorri JM 632
 García García JJ 26
 Garibaldi L 626
 Gastiasoro E 747
 Gennser G 620
 Genovese E 895
 Gerber HA 438
 Gibson AT 428

- Gibson PJ 72
 Gibson R 281
 Giffin F 1298
 Giglio L 1162
 Gilboa S 523
 Gill DG 683
 Gillberg C 791
 Gilliéron P 1040
 Gimse R 148
 Giordano P 1100
 Giouzeppos O 315
 Giuffré M 895
 Gjenero-Margan I 1025
 Gögs S 668
 Göksen D 928
 Gómez ME 772
 González G 1047
 Goshen E 332
 Gost Garde JJ 248
 Gounaris A 762
 Govaert P 1370
 Grabitz RG 213
 Gracey M 46
 Grassi A 1097
 Greene SA 160
 Greenough A 102, 1220, 1276, 1298
 Greeves LG 242
 Greitz D 125, 1148
 Greitz T 125
 Grgičević D 1025
 Grodzinsky E 335
 Grönlund M-M 440, 785
 Grover M 315
 Grufman M 77
 Grune T 609
 Grytter C 1052
 Güçüyener K 1379
 Guibourdenche J 704
 Guignard J-P 1040
 Guillard J-M 911
 Gülnar SB 549
 Güneser SK 454
 Gunlaugsson G 890
 Gürses N 999
 Gustafson P 784
 Gustafsson G 819
 Gustafsson J 1065
 Gustafsson LE 1229
 Gustavsson K-H 1195
 Guthenberg C 1377

 Haasnoot AA 1363
 Haberlandt E 600
 Hacimustafaoglu M 1267
 Hackett L 1257
 Hackett RJ 1257
 Hadad B 170
 Hæreid PE 274
 Hafström M 82
 Hagberg B 1266
 Hagekull B 864
 Hagenfeldt L 484
 Håheim LL 173

 Hale PM 626
 Hall DMB 72
 Hallac IK 764
 Hällback H 294
 Halliday HL 233
 Hallmans G 63
 Hals J 670
 Hamasaki Y 903
 Hammarlund K 403
 Hanitsch S 826
 Hanks HGI 1141
 Hann FM 757
 Hansen A 995, 1345
 Hansen B 1345
 Hansen C 906
 Hansen TWR 766, 843
 Hanson LA 916
 Hansson G 913
 Harada K 834
 Harano K 903
 Harigaya A 1105
 Harkness RA 1
 Harlaar J 651
 Hatanaka Y 470
 Hazebroek-Kampschreur AAJM 224
 Hedlund I 226
 Hedman A 226
 Heim S 819
 Heiman E 545
 Heinrich JJ 1261
 Heinrichs C 808
 Heldt GP 1275
 Helweg-Larsen K 963
 Henter J-I 226
 Herdes E 1301
 Hergüner MÖ 454
 Hernell O 819
 Hesser U 1172
 Heyerdahl S 479
 Hindmarsh T 125, 1148
 Hjälmås K 919
 Hjuler I 1110
 Hobbs CJ 1141
 Hofvendahl E 1224
 Hofvendahl S 1224
 Högberg L 335
 Hoics K 245
 Holme E 1013
 Holmgren D 172
 Honjho K 903
 Hoque SS 1308
 Horal M 474
 Hörnchen H 213
 Houdijk ECAM 1301
 Houdkamp E 1356
 Hovi L 1125
 Hu J 620
 Huang L-M 604
 Huang L-T 1056
 Huang S 1263
 Hue NB 1052
 Huen KF 1121
 Husman T 1181

 Hussein K 1246

 Iizuka T 470
 Ikimalo J 1114
 Ikowu-Wonodi C 1114
 Ildirim I 1267
 Ilicki A 479
 Ilveskoski I 724
 Immer FF 1321
 Inano K 41
 Ince E 1333
 Ino T 367
 Inoue M 1068
 Iolascon A 1097
 Ireland D 547
 Irgens LM 963
 Isaac C 209
 Isberg B 484
 Ismail EAR 424
 Isolauri E 460, 1340
 Issani Z 796
 Issler H 547
 Ivarsson S-A 671, 1065

 Jacobsen S 913
 Jacobsson B 803
 Jacobsson G 201
 Jahnukainen T 426
 Jansen W 224
 Jarjou MA 1006
 Jiménez R 334
 Jochum F 775
 Johansson I 63
 Jones DR 51
 Jonsson B 1229
 Jorch G 857
 Julge K 956, 1188

 Kaae HH 1110
 Kahana L 793
 Kaila M 1340
 Kalayci AG 999
 Kalhoff H 96
 Kallas E 784
 Källén B 962
 Källman J 533
 Kalm O 1208
 Kambarami R 645
 Kandemir N 22
 Kanen F 808
 Kantecki M 347
 Kapucu Ö 1379
 Karagöl U 1333
 Karagulova J 645
 Kari A 294
 Karlberg J 18, 479, 937
 Karr M 677
 Karthikeyan G 321
 Kasai T 665
 Kase BF 479
 Kato Z 665
 Katz M 332
 Kavadia V 102, 1276

- Keller KM 583
Kelnar CJH 160
Kemp J 1114
Kennell JH 1034
Kero P 426, 440, 785
Kiechl S 600
Kiess W 826
Kihlström E 533
Kikuchi T 41
Kiliç S 1267
Kiliç Y 1135
Kimber AC 57, 1383
Kindermans C 704
Kita M 903
Kitson HF 512
Kjellmer I 82, 991
Klaus MH 1034
Klauwer D 826
Klin B 545
Klingspor L 30
Knuutila S 484
Ko S-F 1056
Koç E 1379
Kocabaş E 1135
Koeda T 1068
Kohlendorfer U 600
Kohlmüller D 1138
Koike M 470
Koizumi T 656
Köksal F 1135
Koley H 319
Kollberg H 81
Kondo N 665
Konishi N 661
Konradsson K 1208
Konstandellou E 762
Korall H 1144
Korppi M 1181
Korso N 528
Kostaridou S 192
Koyanagi H 613, 1328
Krezolek MP 1291
Kristiansson B 1377
Krumbiegel P 1236
Kugelman A 170
Kullendorff CM 953
Kunz C 96
Kurtoglu S 764
Kütükçüler N 928
Kwan E 18
- Labaune JM 209
L'Abbe MR 448
Läckgren G 385
Laforgia N 1097
Lagercrantz H 963
Lagrou K 808
Laippala P 138
Lam STS 18
Lamri M-Y 528
Langner MU 419
Lanning M 724
- Lapatsanis PD 594
Lapillonne A 196
Lapp C 995
Larsson A 479
Larsson B 63
Larsson K 82
Laskey MA 1006
Latorre Otín C 26
Lau JTF 1121
Laubscher B 102, 1276
Lauer ME 1037
Laux-End R 438
Lee ACW 434
Lee C-Y 604
Lee PDK 826
Lee P-I 604
Lee WTK 570
Leger J 704
Lehtonen O-P 440, 785
Lemmer B 719
Lenko HI 138
Lentjes EGWM 1350
Lermark Å 671, 1166
Leslie AJ 1253
Leung DMY 570
Leung NK 1121
Leung SSF 570, 1121
Levi R 332
Ley D 299, 1090
Ligens N 719
Lilja G 201
Lincetto O 645
Lindahl S 787
Lindberg T 847
Lindecrantz K 82
Lindeman JHN 1356
Lindoff C 111
Lindqvist A 426
Lindroth M 1090
Lindstrand A 890
Lindström B 975
Lindström K 736
Linley LL 757
Lipman TH 626
Liu M-Y 604
Lo CW 1077
Lombardi A 1177
Lombeck I 775
Long KW 434
López-Herce J 1337
López-Heredia J 747
Low LCK 18
Lu Y 1198
Luaces Cubells C 26
Lucas A 564, 577
Luczay A 245
Lui C-C 1056
Lukovnikova S 460
Lumbroso S 1019
Lund AM 711
Lundell K-H 1082
Lundquist C 82
Luzzi I 356
- MacDonald A 448
Macey PM 873
Mackenzie J 1011
MacWilliam L 512
Magee A 242
Magliocca FM 356
Magnius LO 135
Magnusson CGM 1386
Magnusson G 638
Magnusson K-E 221
Magnusson M 881
Mahalanabis D 13087
Majumdar S 321
Mäkiperna A 724
Malčić I 1025
Malan AF 757
Malla DS 645
Malm G 484
Malvaux P 808
Mannino FL 1275
Manz F 96
Marazziti D 696
Marcus C 474, 484
Mariani P 356
Maritano L 1013
Markestad T 963
Marsal K 299, 1090
Martin H 261
Martín Pérez A 248
Martínez AS 1261
Martinez N 626
Martinez-Valverde A 1384
Martinón JM 119
Martin-Reyes A 1384
Maruko T 661
Masreliez V 56
Massa G 937
Massa GG 943, 1350
Mastella G 497, 1162
Matarazzo P 1042
Matsui E 665
Matthiesen A-S 201
Mautone A 1097, 1100
May JT 315
Mayatepek E 1138, 1144
Mazzella M 326
McCloy UR 448
McClure G 577
McManus AM 456
McNeil TF 37
Meberg A 975
Medbø S 766
Meghelli-Bouchenak M 528
Meinhold H 775
Meklin T 1181
Mellander L 1059
Mellander L 165
Mellgren G 1082
Mello MJ 645
Menzel H 775
Mercer C 448
Merzouk H 528
Messmer BJ 213

- Metzger BE 969
 Meurling S 638
 Michaelsen KM 551
 Michel P 609
 Middelmann B 483
 Miida T 41
 Mikaelsson C 953
 Mikelsaar M 956
 Milerad J 963
 Milner AD 268
 Minato M 834
 Minatogawa Y 470
 Minoli I 539
 Mira M 677
 Miracle-McMahill H 1155
 Mitchell EA 51, 675, 789, 854
 Mitelman F 819
 Miyazaki S 903
 Mocan H 121, 1150
 Modanlou H 289
 Moison RMW 1356, 1363
 Möller P 377
 Molteno CD 757
 Monneret G 209
 Montagna O 1100
 Montuori M 356
 Morales LM 772
 Moreno Villares JMM 1382
 Morgan JB 57, 1383
 Morikawa A 91, 656, 1105
 Moro G 539
 Mörseburg B 1236
 Mostert M 1003
 Moulas A 594
 Møyen Laane 975
 Mungero C 337
 Munir AKM 1153
 Munnich A 326
 Muskiet FAK 690
 My Dung Tran T 466
- Naaber P 956
 Naeraa RW 937
 Naik S 1220, 1298
 Nair GB 319
 Nakamura Y 613, 1328
 Nako Y 91, 656, 1105
 Narang A 321
 Navarro Blasco I 248
 Navascués Pujada J 248
 Negrini F 1177
 Nelson KP 873
 Nennesmo I 484
 Nevalainen A 1181
 Nevés T 385
 Newman DJ 518
 Niccoli A 114
 Nicholls AC 711
 Nicolaides KH 1220
 Nishida T 665
 Nishinomiya F 238
 Nissan A 116
 Nissen E 201
- Nizami SQ 796
 Noguchi H 238
 Nordenson I 819
 Norder H 135
 Nordval SL 1386
 Norman M 261, 620, 1229
 Norvenius SG 443, 963
 Not T 700
 Notti I 410
 Nousiainen M 1181
 Nützenadel W 1138
- Obunge O 1114
 O'Donohoe JM 672
 Oggero R 1003
 Ohki Y 656, 1105
 Ohkubo M 367
 Ohlsson A 837
 Oishi K 470
 Ölund A-K 1276
 Onnela T 1340
 Ormison A 783
 Örtqvist E 1166
 Öskarsdóttir S 351
 Otten BJ 943
 Otterblad Olsson P 503
 Otterstad JE 975
 Oudesluys-Murphy AM 651
 Oyarzabal M 632
 Øyen N 857, 963
 Özmer E 120
 Özsoylu S 782
 Öztürk R 120
- Pabst HF 1291
 Padoan R 1195
 Pagano L 342
 Pahlman M 1059
 Paludetto R 895
 Panagopoulou G 192
 Panagopoulou M 192
 Pande H 173
 Pang H 18
 Papageorgiou A 289
 Papathanasiou-Klontza D 192
 Patersen JR 336
 Paterson WF 160
 Patterson CC 242
 Pedersen FK 1052
 Peheim E 1321
 Peled R 183
 Peleg O 431
 Perea S 414
 Pereira DN 851
 Perel Y 911
 Perkkio M 724
 Persson A 361
 Persson B 1166, 1172
 Persson K 864
 Pesonen E 781, 1203
 Pestel N 466
 Peters M 778
 Petersen MN 906
- Petrozza V 356
 Pezzella C 356
 Pfammatter J-P 1321
 Piastra M 330
 Pienkowski C 1019
 Pihko H 724
 Pilarski LM 1291
 Pilotta A 1177
 Pinzani R 1195
 Pivik RT 381
 Pladys P 1241
 Plebani A 1195
 Podoshin L 170
 Poececco M 700
 Poets CF 419
 Pöge AP 1144
 Pohjavuori M 781
 Pokela MI 323
 Polidori G 330
 Porter RH 985
 Prah P 1110
 Prellner K 1208
 Prentice A 1006
 Price B 873
 Price CP 518
 Price JF 1298
 Primhak RA 428
 Prino A 1003
 Printzen G 1321
 Procianny RS 851
 Prost J 528
 Putarek K 1025
 Puterman As 757
 Putet G 209
- Quercia M 1100
- Radicioni M 114, 317
 Radke M 671
 Rähä N 539
 Raleigh X 772
 Ramage IJ 336
 Ramelli GP 337
 Randala M 781
 Randers B 443
 Rascher W 826
 Rauch F 483
 Raykundalia C 1317
 Razeghi S 892
 Re T 1177
 Rechavi G 332
 Redfors S 351
 Regev RH 523
 Reichard O 135
 Renner C 892
 Reparaz F 632
 Rezvani I 626
 Ricard-Malivoir S 154
 Richardson D 1077
 Richter T 892
 Rincón E 772
 Ringdén O 484
 Rita H 294

- Rizzo TA 969
 Roca Martínez J 26
 Rocchiccioli F 1042
 Rochiccioli P 1019
 Rodriguez-Miguel JM 334
 Rodríguez-Núñez A 119
 Rogers IM 6
 Rognum TO 391
 Roguin N 752
 Rojčić N 1025
 Romano C 326, 1013
 Romijn FP THM 1350
 Rongen-Westerlaken C 937
 Ropelato MG 1261
 Rottevel J 143
 Rousham EK 46
 Ruiz JC 704
 Rustin P 326
 Ryder E 772
 Ryding M 1208
 Rylander E 554

 Saarinen UM 724, 1125
 Sabel K-G 1082
 Sabry MA 424
 Sack RB 923
 Saha M-T 138
 Sahin H 1386
 Sajaniemi N 294
 Sakai A 665
 Salle BL 196, 339
 Salmi TT 1074
 Salminen S 40, 785
 Salokorpi T 294
 Samuelson G 280
 Sánchez A 1337
 Sánchez L 119
 Sánchez-Muniz FJ 414
 Sand T 148
 Sandstedt B 272
 Sangfelt P 135
 Sankila R 724
 Saraçlar Y 932
 Sari A 121
 Sasaki M 470
 Saudubray JM 326
 Saugstad OD 1277
 Sauvain MJ 438
 Sauve RS 306
 Saviano A 342
 Savino F1003
 Sawatzki G 557
 Saxelin M 440, 785
 Schaad UB 1009
 Schärer K 719
 Scharf S 183
 Schedin U 1229
 Scheffner D 377
 Scheimberg I 1016
 Schellscheidt J 857
 Schembri Wismayer D 330
 Schermann-Eizirik L 864
 Scheynius A 1166

 Schiaffin MC 1013
 Schlesinger M 523
 Schless A 892
 Schnagel RD 315
 Schnater TA 690
 Schollin J 217, 533, 1374
 Schöna E 483
 Schoute E 143
 Schröder M 1138
 Schroeder DG 1155
 Schulpden TWJ 981
 Schultze A 906
 Schwartz M 711
 Sedin G 403, 503, 864, 1085
 Seerat E 690
 Segal DS 683
 Seghaye M-C 213
 Segovia MJG 1382
 Seiler AM 1321
 Şekerel BE 932
 Sempurín-Ferreira M 772
 Sengers RCA 816, 1271
 Sensi L 317
 Sepp E 956
 Serdaroğlu 1379
 Serenius F 503, 847
 Seror D 116
 Serra G 326
 Sham C 18
 Sharief N 1246
 Shaw NJ 781
 Shehadeh N 782
 Shivani K 321
 Shornikova A-V 460
 Shoseyov D 183
 Showdhury HR 923
 Si NV 1052
 Sierra C 1384
 Siimes MA 588, 1203
 Silverman BL 969
 Simmer K 281
 Simmons BS 448
 Simpson RM 336
 Sinaasappel M 466
 Singhal N 306
 Singhi PD 1023
 Singhi S 123
 Sippell WG 1022
 Sirkkiä K 1125
 Sirota L 410
 Sjöberg L 533
 Sjörs G 403
 Skinner AM 512
 Skjærven R 963
 Skogsdal Y 217
 Skovby F 711
 Sleight E 428
 Smail PJ 160
 Smedman L 890, 1172
 Smets K 1370
 Smit EN 690
 Smit GPA 816
 So KT 434

 Söder O 132
 Söderhäll S 819
 Sola A 632
 Solders G 361
 Solimano A 512
 Solinas L 317
 Sørland S 975
 Sotiropoulou F 192
 Spady DW 1291
 Späth PJ 1009
 Sperl W 600
 Spinozzi F 114, 317
 Stagni A 895
 Stale H 299
 Stanhope R 1016
 Startari R 1195
 Stathopolou E 670
 Sten G 351
 Stenberg A 385
 Stenhammar L 221, 335
 Stenninger E 1374
 Stephenson TJ 1253
 Steptoe A 72
 Stevens B 837
 Stewart AW 854
 Stewart JH 105
 Stibler H 1377
 Stigson L 991
 Stintzing G 30
 Stirling DM 1006
 Stjernholm J 769
 Stock GJ 96
 Stocker F 1321
 Straussberg R 410
 Strömberg B 1085
 Subhedar NC 781
 Sultan C 1019
 Sundqvist T 221
 Svan H 182
 Sveger T 37
 Svenningsen N 503, 1090
 Svensson I 803
 Swolin B 819
 Szajewska H 347

 Tacconi M 539
 Taddio A 837
 Taga T 665
 Takada G 238
 Takada M 834
 Takahashi S 834
 Takeda N 661
 Takeshita K 1068
 Tamburlini G 645
 Tanaka M 661
 Tang G 18
 Tanritanir A 1267
 Tappin DM 873
 Tarim Ö 1267
 Taskinen T 1181
 Tauber M 1019
 Tazawa Y 238
 Teall A 547

- Teleme E 916
 ter Laak HJ 1271
 Terwolbeck K 775
 Thaarup J 769
 Thakkar H 518
 Thalange N 547
 Thalme B 361
 The Dutch CNSLD Study Group 888
 Thelin T 37
 Theorell K 372
 Thió M 334
 Thiringer K 503
 Thobani S 796
 Thomas Ag 670
 Thompson CM 757
 Thompson PJ 1220
 Thomsen RB 336
 Thoresen M 1029
 Thurl S 557
 Tjellström B 221
 Tollemar J 30
 Tommasini A 700
 Tommerup N 906
 Tomomasa T 91, 1105
 Toren A 332
 Törnhaage CJ 847
 Torre G 700
 Tortorolo L 330
 Torún B 1155
 Totoki T 903
 Tovar K 557
 Trefz FK 1144
 Treitz T 1148
 Trommer F 213
 Troye-Blomberg M 890
 Tse W 18
 Tulassay T 245
 Tullus K 1198
 Tuncer A 932
 Tuncer M 120
 Tunell R 503

 Uchiyama M 41
 Udassin R 116, 431
 Ueberall MA 892
 Uemura S 470
 Ughi C 696
 Ujhelyi R 245
 Ulvnäs-Moberg K 201
 Umotong AB 1317
 Unwin C 173
 Uvebrant P 254
 Uvnäs-Moberg K 847
 Uysal S 999
 Üzümlü K 764

 v. Wendt L 730

 Vaccaro R 114, 317
 Vagliasindi C 114, 317
 Vajro P 895
 Valbuena H 772
 Välimäki I 426
 Valls-i-Soler A 747
 van den Berg H 778
 van den Boom SAM 57, 1383
 van den Broeck J 937
 Van den Neucker A 466
 Van der Burgt I 943
 van der Elst CW 757
 van der Meer SB 816
 van Essen-Zandvliet EEM 888
 van Houten M 816
 Van Leeuwen K 397
 van Oort AM 1271
 van Spronsen FJ 816
 Van Winckel M 397
 van Zoeren-Grobbe D 1356, 1363
 Vandenplas Y 1283
 Vandvik IH 740
 Vani NS 645
 Varendi H 783, 985
 Varvarigou A 289
 Vasar M 956, 1188
 Vászárhelyi B 245
 Veeze HJ 466
 Vege Á 391
 Vegfors P 1065
 Verkerk PH 816
 Vesikari T 460
 Vigi V 557
 Vihervuori E 588
 Vik T 148
 Villa Elízaga I 248
 Vincent S 683
 Virkola K 1203
 Visentin M 539
 Vocca S 342
 von Bahr L 372
 von Bernuth G 213
 von Döbeln U 25, 484, 1377
 von Heideman A 819
 von Moers A 377
 von Wendt L 294
 Vuk T 1025
 Vy NNT 1052

 Waalkens HJ 888
 Wage K 778
 Waki K 661
 Wallander B 1224
 Wallensteen M 620
 Wang S-H 570
 Warm A 539
 Weiller Z 183

 Weinehall L 63
 Weintraub Z 793
 Wennborg M 963
 Wennergren G 351, 963
 Wennergren M 503
 Westphal O 1180
 Westström G 503
 Whitelaw A 133, 995, 1387
 Wide-Swensson D 1090
 Widström A-M 201
 Wijnen JT 1356
 Willemssen MAAP 1271
 Williams CA 456
 Wilson DC 577
 Winberg J 985
 Winblad H 56
 Winarski J 484
 Wit JM 937
 Witte JS 337
 Witte K 719
 Wodey E 1241
 Wolach B 523
 Wolfish NM 381
 Wood F 677
 Wright SP 51
 Wyatt J 1029

 Xanthou M 1288
 Xhrouet-Heinrichs D 808
 Xipolita-Zachariadi A 192
 Xu Y-C 570

 Yagci RV 928
 Yan L 1006
 Yanagawa H 613, 1328
 Yarkin F 1135
 Yashiro M 613, 1328
 Yechieli H 793
 Yiğit Ş 1022
 Yilmaz M 454
 Yilmazer F 999
 Yokochi K 493
 Yordam N 22
 Young MC 1077
 Yu CM 18
 Yuksel B 1220
 Yunus MD 923
 Yurdakök M 1022

 Zaki M 424
 Zaman K 923
 Zeiner P 178
 Zeng WP 570
 Zoppi G 1148
 Zorrilla T 1384

Subject Index

- Abdominal Pain
 - Recurrent and *Helicobacter pylori* in London children. Letter 671
 - Reply to letter by Radke—Letter 672
- Accidents
 - Prevention by use of car safety seats 192
- Adrenoleukodystrophy
 - Bone marrow transplantation 484
- AIDS
 - In Croatia. Letter 1025
- Aldosterone
 - Levels in perinatal hypoxia and acidaemia 851
- Alkaline Phosphatase
 - Assays for bone-specific alkaline phosphatase 583
- Allergy
 - Diagnosis of multiple food allergy in breastfed infants 1042
 - Follow-up of young adults identified neonatally 37
 - Growing problem 916
 - Risk of mould exposure 1153
- Analgesia
 - In newborns given oral glucose 217
- Anencephaly
 - Aneurysm
 - In Kawasaki disease 470
 - Reactivity of skin blood flow and heart rate 426
- Angioplasty
 - In coarctation of the aorta 367
- Antenatal Treatment
 - Development following dexamethasone treatment 294
- Antioxidants
 - In chronic lung disease of the newborn 1363
- Apnoea
 - Central in routine vaccination 873
- Artificial Ventilation
 - And body surface in ELBW infants 102
 - Reply to letter 1276
- Asthma
 - Accuracy of peak flow meters 888
 - Growth retardation with inhaled glucocorticoids 138
 - Inaccuracy of portable peak flow meters 888
 - Inhaled budesonide and lung capacity 932
 - Prevalence in Danish children aged 8-10 years 1110
 - Prospective study of lung volumes 1298
 - Relation to mould and moisture 1181
- Atopic Disorder
 - And breast feeding 1283
 - Sensitisation in Estonian Infants 1188
- Atrial Natriuretic Peptide
 - In human milk 793
- Attention Deficit
 - Invited Commentary 791
 - Teachers reports in parent-reported hyperactivity 178
- Autoantibodies
 - Antineutrophil in systemic vasculitis. Letter 943
- Autoimmune Disease
 - Lipid peroxidation 609
- Autonomic Nerve Function
 - In IDDM 361
- BCG vaccination
 - Familial liability to complications 899
 - Influence on tuberculin reactivity in Turkish children. Letter 549
- Behavioural Adjustment
 - In infants of diabetic mothers 969
- Biliary Atresia
 - With paratyphoid fever after ciprofloxacin treatment 547
- Bilirubin
 - Early indirect and beta-glucuronidase 120
 - Phototherapy and enterohepatic circulation 843
- Birth Defects
 - And first trimester invasive procedures 1220
- Blood Glucose
 - Measurement in newborns 1246
- Blood Pressure
 - Circadian changes in chronic kidney disease 719
- Body Composition
 - In AGA and SGA infants 196
- Bone Marrow Transplantation
 - In adrenoleukodystrophy 484
- Bone Mineral Metabolism
 - Acquisition in low calcium intake 570
 - In congenital hypothyroidism 704
- Brachial Plexus Palsy
 - Perinatally acquired 1214
- Brain Injury
 - Epidemiology 730
- Breast Feeding
 - And prevention of atopic disease 1283
 - Diagnosis of multiple food allergy 1042
 - Effects of pethidine during delivery 201
 - Factors associated with its duration 173
 - Influences in South East England 51
 - In SGA infants and catch-up growth 564
- Breast Milk
 - Atrial natriuretic peptide and endothelin concentrations 793
 - Cells. Invited Commentary 1288
 - Effects on prostaglandin and lactoferrin on RS and rotavirus 315
 - Selective compartmentalisation of lymphocytes 890
 - Vitamin D status in mothers with low calcium intake 1006
- Bronchitis
 - Preventive strategies in wheezing bronchitis 554
 - Wheezing, Follow-up at 10 years of age 351
- Calcium Balance
 - Bone mineral acquisition in low intake 570
- Cancer
 - Psychological coping by children 1026
 - Terminal care at home 1125
- Candidiasis
 - In leukaemia 30
 - Systemic with Epstein-Barr virus infection 1267
- Carbohydrate Intolerance
 - After acute gastroenteritis 347
- Cardiomyopathy
 - In multicore myopathy 1271

- Cardiovascular Disease. Risk Factors
 And dental caries in adolescents 63
 And serum concentrations of Zn and Cu 248
 For coronary disease in Turkish schoolchildren 187
- Carotid Arteries
 Cholesterol and carotid artery wall in familial HC 1203
- Car Safety Belts
 Preventive effects in pre-school children 192
- Cephalosporine
 Third-generation in salmonella meningitis 1056
- Cerebellar Vermian Hypoplasia
 In Menkes' Syndrome 121
- Cerebral Oedema
 During treatment of diabetic ketoacidosis 1172
 In ketoacidosis in IDDM 626
- Cerebral Palsy
 Constructional dyspraxia in preterm diplegia 1068
 Deficiencies in micronutrients. Letter 336
 Early detection by developmental surveillance 736
- Cerebral Salt Wasting
 Hyponatraemia in meningitis. Letter 1150, 1151
- Cerebrospinal Fluid
 Excitatory amino acids in infantile spasm 1333
 Mechanism of reabsorption. Letter 1148
 Reabsorption. Editorial Commentary 133
- Childbirth
 Doula as an essential ingredient 1034
- Child Health
 Routine examinations at 18 months of age 881
- Cholecystokinin
 Plasma levels in sick preterm infants 847
- Cholestasis
 Following perinatal hypoxic 895
- Cholesterol
 Hypoantigenic formula and blood cholesterol 1003
- CNS Tumours
 In south-western Finland 1074
- Coagulation
 And fibrinolytic systems in ill preterm infants 1100
- Coarctation of Aorta
 Dilation mechanisms and restenosis in angioplasty 367
- Celiac Disease
 Platelet serotonin transporter 696
 Transient gluten intolerance questioned. Letter 335
- Cognitive Function
 In children with IDDM with severe episodes of hypoglycaemia 148
- Complement System
 Development in VLBW infants 523
 Screening in bacterial meningitis 1009
- Complex I Deficiency
 In neonatal lactic acidosis 326
- Congenital Adrenal Hyperplasia
 In Turkish children 22
- Congenital Heart Disease
 Glucose metabolism and insulin secretion 1082
 Quality of life 975
- Cow's Milk Allergy
 And *Helicobacter pylori* in IDDM 700
- C-reactive Protein
 Levels in Kawasaki disease 613
- Crohn's Disease
 Oral immunoglobulin A treatment 221
- Cystic Fibrosis
 Erythrocyte sodium-lithium counter-transport and Na⁺/K⁺-ATPase activity 245
 Failure to thrive after diagnosis on neonatal screening 1162
 Strategy for neonatal screening 497
- Cytokines
 In *Helicobacter pylori* gastritis 928
- Deafness
 In Menkes' Syndrome 121
- Development
 Of hepatosomal mono-oxygenation and glucuronidation activities in newborns 1236
 Self-assessment of sexual maturity 10
- Developmental Surveillance
 For early detection of cerebral palsy 736
- Diabetes Insipidus
 Oral desmopressin treatment 1261
- Diabetes. Insulin-dependent
 Cognitive function in children with severe episodes of hypoglycaemia 148
 Congenital permanent and autoimmunity. Letter and reply 671, 782
 Dynamic properties of aorta and microcirculation 620
 Factors predicting cerebral edema in ketoacidosis 626
Helicobacter pylori infection and cow's milk antibodies 700
 Incidence of type I in Navarra, Spain 632
 Islet cell autoreactivity and clinical course 1166
 Nerve conduction and autonomic nerve function 361
 Subclinical cerebral oedema during treatment 1172
- Diabetes. Maternal
 Behavioural adjustment in offspring 969
- Diaphragmatic Hernia
 Following resolution of pleural effusion 431
- Diarrhoea
 And carbohydrate intolerance 347
 Management with local foods in rural Guatemala 1155
 ORT with plantain-flow-based solution 1047
 Rice vs glucose based ORS 1308
 Risk factor for dehydration. Letter 337
 Treatment in practice 1340
 Treatment with ORT and *Lactobacillus GG* 460
- Diarrhoea. Persistent
 Recovery, severity and intracurrent infections 796
- Doula
 Ingredient of childbirth. Viewpoint article 1034
- Down Syndrome
 Selenium supplementation and immunoglobulin levels. Letter 1385
 Thyroid autoimmunity 1065
 Serum levels of propeptides 377
- Ductus Arteriosus
 Thoracic sequelae after closure in preterm infants 213
- Duodenal Stenosis
 Membranous 953
- Dyspraxia
 In preterm diplegia 1068
- Ectopia Lentis
 In Marfan Syndrome and other systemic disorders 947
- Endothelin
 In human milk 793

- Endothelium-derived Factors
Relaxing and contracting during early neonatal period 834
- Enuresis
Behavioural and/or emotional problems 1131
Elevated sleep arousal thresholds 381
Diurnal plasma vasopressin and urinary output 385
Pathophysiology and impact 919
Psychological and therapeutic aspects 981
- Epilepsia
Impairments, and handicaps 254
Motor impairment in carbamazepine treatment 372
Prevalence and associated factors in Kerala, India 1257
- Epstein-Barr Virus
With systemic candidiasis 1267
- Erythrocyte Fatty Acid
In malnutrition 690
- Faecal Flora
In infants with low protein formulae 557
- Failure to Thrive
Among Australian Aboriginal infants 46
Complicated by benign intracranial hypertension 1141
Earliest feature in cystic fibrosis 1162
- Febrile Stress
In routine vaccination 873
- Fetal Alcohol Syndrome
Growth hormone status 673
- Fetal Iron Status
In maternal anemia. Letter 782
- Fibrinolytic Systems
And coagulation in ill preterm infants 1100
- Fractures
In phenylketonuria 242
- Galactosaemia
Carbohydrate-deficient transferrin 1377
- Gastric Outlet Obstruction
Caused by prepyloric mucosal diaphragm 116
- Germ Cell Tumour
In siblings 668
- Glucose Metabolism
And insulin secretion in cyanotic congenital heart disease 1082
- Glucose-6-Phosphate Dehydrogenase Deficiency
Photooxidation of erythrocytes 321
- Glutaric Aciduria
Type I with nephrotic syndrome 1144
- Glycoprotein Syndrome
Mannose infusion in carbohydrate deficient type I syndrome 1138
- Granulosa Cell Tumour
With precocious pseudo-puberty 1016
- Growth
Catch-up and breast feeding in SGA infants 564
Effect of GH on adult height in Turner Syndrome 160
Height and weight in different socioeconomic groups 224
In infants on low protein formula 557
In Nigerian adolescent girls 1114
In PKU in relation to dietary treatment 816
Linear in early treated congenital hypothyroidism 479
Persistent faltering among Australian Aboriginal infants 46
Procollagen I serum carboxyterminal propeptide levels 143
- Growth Factors
Cord blood levels in healthy newborns 826
Letter regarding IGF 1022
- Growth Hormone
In fetal alcohol syndrome 673
Iron status during treatment 588
- Growth Hormone Deficiency
Abnormality in visual motor psychological test 154
Pharmacokinetics of recombinant GH 1301
- Growth Retardation
In asthmatic children treated with inhaled glucocorticoids 138
- Grasbeck-Imerslund Syndrome
Genotypic/phenotypic heterogeneity in two families 424
- Gut Hormone
In necrotizing enterocolitis 762
- Handicapped Children
In epilepsy 254
Nutrition. Letter 670
Nutrition. Reply to Letter 670
- Health Behaviour
Physical fighting in adolescents 77
- Health Examinations
Rationality at 18 months of age 881
- Hearing
Neonatal screening by auditory brainstem response 651
Role of preauricular tags and pits in newborns 170
- Helicobacter pylori*
Associated with cow's milk allergy in IDDM 700
Inflammatory cytokines in gastritis 928
In the duodenum 356
In recurrent abdominal pain. Letter 671
- Haemophagocytic Syndrome
Effect of antithymocyte globulins. Letter 911
- Haemophilia
Hepatitis B and C in Turkey 1135
- Henoch-Schönlein Syndrome
Dapsone treatment 337
- Hepatitis
B and C in haemophilia in Turkey 1135
Effect of interferon treatment on HBV DNA levels 135
Interferon treatment of HBV carriers 135
- Herpes Virus Infection
Longitudinal study up to 6 years of age 604
- Hip Dysplasia
Ultrasonography screening. Invited Commentary 913
- HIV infection
Chest physiotherapy in recurrent pulmonary infections 1195
- Home Care
Terminal in cancer 1125
- Hydrocephalus
CSF-circulation and pharmacological treatment. Viewpoint article 125
CSF plasminogen activator inhibitor in posthaemorrhagic HC 995
Reabsorption of CSF. Letter 1148
- Hyperactivity
Teachers report on attention deficit 178
- Hypercholesterolaemia
Cholesterol and carotid artery wall in familial HC 1203
- Hypercortisolism
Loperamide test for screening 1177

- Hypertriglyceridaemia
 - Treatment with high carbohydrate modified-lipid diet 772
- Hypoglycaemia
 - Diagnosis and use of glucose photometer 474
 - In newborns of diabetic mothers 1374
- Hypothermia
 - Effect on the immature kidney 1040
 - In posthypoxic newborn 1029
- Hypothyroidism
 - Bone marrow density and metabolism 704
 - Linear growth in early treated CH 479
- Hypoxia
 - Cell damage and ATP-depletion 1
- Ibuprofen
 - Pharmacokinetics in premature infants 289
- Idiopathic Thrombocytopenic Purpura
 - Prevalence and treatment of chronic ITP 226
- Immune Deficiency
 - Cell-mediated, with malnutrition and acute upper respiratory infections 923
 - In chronic intestinal pseudo-obstruction 1077
 - Combined with B-cell lymphoma and skeletal dysplasia 778
- Immune Response
 - Modulation by breast or formula feeding 1291
- Immunoglobulins
 - Levels in Down's Syndrome following selenium supplementation. Letter 1385
 - Secretion from bone marrow cells in malignancies 165
- Inborn Errors of Metabolism
 - Electronic mailing-list. Viewpoint 892
- Incontinentia Pigmenti
 - Cerebral infarction demonstrated with PET scan 665
- Infant Feeding
 - Composition of home-prepared baby food 1382
 - Evaluation of evaporated milk formula 448
 - Follow-on formula and prevention of iron deficiency 683
 - Home prepared baby food in Spain. Letter and reply 1383, 1382
 - Hypoantigenic formulae and blood cholesterol 1003
 - Modulation of immune response 1291
 - Nutritional composition of home-made meals 57
 - Reduced protein formula, infant growth and faecal flora 557
- Infantile Colic
 - 5-OH IAA levels 764
- Infantile Spasm
 - Excitatory amino acid levels in CSF 1333
- Infants Born At Risk
 - Infant-mother interaction 864
- Infection
 - Interleukin 6 and TNF as predictors in neutropenic children with malignancies 1059
- Interferon
 - Effect on HBV DNA levels 135
- Interleukins
 - IL-2 production in mononuclear cells 410
- Intestinal Ecosystem
 - Treatment of imbalance with pro- and prebiotics. Letter 1148
- Intestinal Obstruction
 - With immune deficiency 1077
- Intracranial Hypertension
 - Benign in catch-up growth in failure to thrive 1141
- Intussusception
 - Incidence of recurrences 545
- Iron Deficiency
 - Prevention by follow-on formula 683
- Iron Status
 - During treatment with GH 588
 - In GH treatment of short stature 588
- Kawasaki Disease
 - Coronary artery aneurysms and *Yersinia* infection 661
 - Leucocyte counts 1328
 - Nitric oxide and aneurysm 470
 - Serum C-reactive protein levels 613
 - Soluble CD 30 serum antigen 317
- Kidney Disease
 - Circadian blood pressure changes 719
- Labour
 - Pethidine and breastfeeding 201
- Lactic Acidosis
 - Neonatal with complex I deficiency 326
- Lactobacillus GG Supplementation
 - Effect on *Klebsiella* colonization in preterm infants. Letter 440
- Length
 - Knee-heel length in newborns 512, 551
- Leukaemia
 - Deep *Candida* infection 30
 - Prognosis and bone marrow karyotype in ALL 819
- Leukomalacia
 - Periventricular with thalamic lesions revealed by MR 493
- Level of Care
 - Outcome in ELBW infants 503
- Lipid Peroxidation
 - In autoimmune disease 609
- Lipoproteins
 - LDL in neonates with high cord serum cholesterol 414
- Loperamide Test
 - Screening for hypercortisolism 1177
- Lowe Syndrome
 - Elevated serum HDL cholesterol and CETP gene mutation 41
- Lung Disease. Chronic
 - High nutrient density formula 577
- Lung Function
 - Accuracy of peak flow meters 888
 - In asthmatic children after inhaled budesonide 932
 - Inaccuracy of portable peak flow meters 888
 - Peak expiratory flow in healthy Turkish children 454
 - Volumes in asthmatic children 1298
- Lymphocytes
 - Glucocorticoid receptors in cord blood lymphocytes 1350
 - Selective compartmentalisation in breastmilk 890
- Magnesium
 - Serum levels at birth and complications 991
- Malignancy
 - Interleukin 6 and TNF as predictors of severe infection 1059
- Malnutrition
 - Cell-mediated immune deficiency and respiratory infections 923
 - Erythrocyte fatty acid composition and plasma vitamin E levels 690
 - Serum C-reactive protein and C3 complement levels 1317

- Marfan Syndrome
 Congenital ectopia lentis 947
 McCune-Albright Syndrome
 Link with recurrent ovarian cyst 1019
 Meningitis
 Fluid volume. Letter 1023
 Hydration. Letter 1024
 Screening for complement deficiency 1009
 Meningococcal Septicaemia
 Clinical data 26
 Skin loss after treatment 1263
 Menkes' Syndrome
 With deafness and inferior cerebellar vermis hypoplasia 121
 Methotrexate
 Intrathecal overdose 434
 Microcirculation
 In foot in IDDM 620
 In skin in infants delivered vaginally and by Caesarean section 261
 Skin blood flow in anencephaly 426
 Microflora. Intestinal
 In Estonian and Swedish children 956
 Micronutrients
 Blood concentrations in preschool children 677
 Moisture and Mould
 Relation to respiratory manifestations 1181
 Mononuclear Cells
 IL-2 production of newborns and adults 410
 Mother-Infant Interaction
 In infants born at risk 864
 Motor impairment
 In carbamazepine treatment 372
 Mould
 Health risk of allergen exposure 1153
 Musculoskeletal Pain
 Psychosocial factors in a prospective study 740
 Myocardial Damage
 Diagnosis by Troponin-T 1321
 Myopathy
 Multicore with cardiomyopathy 1271
 Necrotizing Enterocolitis
 Gut hormone concentration 762
 Neonatal Intensive Care
 Transport. Audit 1253
 Neonatal Screening
 In cystic fibrosis 1162
 Neonatal Septicaemia
 Diagnosis by use of PCR 1097
 Nephrotic Syndrome
 And glutaric aciduria type I 1144
 Nerve Conduction
 In IDDM 361
 Neurodevelopmental Outcome
 Predictors in hypoxic ischaemic encephalopathy 757
 Newborns. Analgesia
 In AGA and SGA infants 196
 And oral glucose 217
 Newborns. Anthropometry
 Measurement of knee-heel length with calipers 512, 551
 Newborns. Behaviour
 Recording of non-nutritive sucking 82
 Newborns. Biochemistry
 Measurement of whole blood glucose 1246
 Newborns. Cardiology
 Aortic vessel wall characteristics and blood pressure in SGA infants 299
 Clinical and echocardiographic evaluation of heart murmurs 752
 Newborns. Chronic Lung Disease
 Effect of aerosolized furosemide 656
 Red blood cell glutathione and plasma sulfhydryls 1363
 Subependymal hyperechogenicity 1370
 Newborns. Coagulation
 Plasminogen activators and their inhibitors 111
 Newborns. Complications
 Relation to serum levels of magnesium 991
 Newborns. Gestational Age
 Magnesium serum levels and complications 991
 Newborns. Hearing Tests
 Role of preauricular tags and pits 170
 Newborns. Hypoxia
 Plasma thrombomodulin level 91
 Prediction of neurodevelopmental outcome 757
 Treatment with hypothermia 1029
 With cholestasis 895
 Newborns. Infections
 Increased levels of ICAM-1 and E-selectin 274
 Immunoglobulin and complement levels for diagnosis 999
 Increase of staphylococci septicaemia 533
 Pleural empyema with *A. Streptococcus* 769
 Procalcitonin and C-reactive protein levels 209
 Newborns. Intrauterine Retardation of Growth
 Aortic vessel wall characteristics and blood pressure 299
 HDL₂ and HDL₃ composition in serum 528
 Neurodevelopmental and growth in VLBW infants 306
 Outcome in VLBW infants 306
 Respiratory distress syndrome 1090
 Newborns. Jaundice
 Phototherapy and interruption of enterohepatic bilirubin circulation 843
 Newborns. Metabolism
 LDL and high cord serum cholesterol 414
 Newborns. Methods
 Measurement of albumin and LMW proteins in the urine 518
 Newborns. Neurology
 Ictal and interictal SPECT in intractable seizures 1379
 Subependymal hyperechogenicity in chronic lung disease 1370
 Newborns. Of Diabetic Mothers
 Early postnatal hypoglycaemia 1374
 Newborns. Pain
 Efficacy of sucrose 837
 Relief of pain. Invited Commentary 787
 Newborns. Parenteral Nutrition
 New fat emulsion. Levels of lipids in plasma and tissues and of carnitide in plasma 638
 Newborns. Physiology
 Cord blood growth factors in relation to weight and length 826
 Evaporation rate and skin blood flow in warm environment 1085
 Effect of hypothermia on the kidney 1040
 Endogenous NO in upper airways 1229

- Endothelium-derived relaxing and contracting factors 834
 Glucocorticoid receptors in cord blood lymphocytes 1350
 IL-2 production of mononuclear cells 410
 Maturation of hepatosomal mono-oxygenation and glucuronidation activities 1236
 Natural odour preferences 985
 Skin microcirculation after different deliveries 261
 Thermal balance in incubator with radiant heat source 403
 Thermal control 645
- Newborns. Respiratory Distress
 High frequency oscillation and surfactant treatment 339
 In infants with impaired IU growth 1090
 Markers of oxidative stress and antioxidant activity in erythrocytes 1356
 Surfactant B protein 428
 Surfactant dosing procedure 747
- Newborns. Ventilation
 Effect of pneumotachometer dead space on transcutaneous pCO₂. Letter 334
- Nitric Oxide
 Endogenes in upper airway of premature and term infants 1229
 Life-threatening effects on discontinuation 1337
- Noonan Syndrome
 Growth response in GH therapy 943
- Nucleotides
 Dietary in preterm infants 539
- Nutrition
 High nutrient density formula in chronic lung disease 577
 In cerebral palsy. Letter 336
 In disabled children. Letter and Reply 670
 Plasma and serum micronutrient concentrations in preschool children 677
- Obesity
 Follow-up after different treatments 397
 Serum alanine aminotransferase activity 238
- Odor
 Preferences of newborns 985
- Oncology
 Immunoglobulin secreting bone marrow cells in malignancies 165
 Outcome of malignant brain tumours 724
- Oral Rehydration
 In acute diarrhoea with plantain-flow-based solution 1047
- Osteocalcin
 In β -thalassaemia 594
- Osteogenesis Imperfecta
 Parental mosaicism and dominant mutations causing abnormal collagen I 711
- Osteoporosis
 In β -thalassaemia 342
- Otitis Media
 Sequelae of recurrent acute otitis 1208
- Ovarian Cyst
 Recurrent and mutation of the Gsx gene 1019
- Overdose
 Intrathecal methotrexate 434
- Oxidative Stress
 Markers in erythrocytes in neonatal respiratory distress 1356
 And pathogenesis of BPD 1277
- Paratyphoid Fever
 In congenital biliary atresia after ciprofloxacin treatment 547
- Paediatric Profiles
 FT Berg. The worlds' first professor of paediatrics 443
- Pediatric Hospice Care
 Challenges. Invited Commentary 1037
- Perinatal Hypoxia
 Elevation of aldosterone levels 851
 With cholestasis 895
- Perinatology
 Brachial plexus palsy 1214
 Cell damage and ATP-depletion Hypothesis 1
- Pertussis
 Decrease of $\gamma\delta$ T cells 114
- Pethidine
 During labour, effects on breastfeeding 201
 Overdose in preterm infants 323
- Phenylketonuria
 Fractures 242
 Low selenium state 775
 Relation between diet and growth 816
- Photooxidation
 Of erythrocytes in G-6-PD-deficiency 321
- Physical Fighting
 And associated health behaviour in adolescents 77
- Physical Training
 Effect in aerobic power and anaerobic performance 456
- Plasminogen Activator Inhibitor
 In CSF in posthaemorrhagic hydrocephalus 995
- Pneumonia
 Vitamin A supplementation in Vietnam 1052
- Polymerase Chain Reaction
 For diagnosis of neonatal sepsis 1097
- Prader-Willi Syndrome
 Clinical features and molecular genetic analysis in a boy 906
- Precocious Puberty
 Behavioural and affective pattern during triptorelin therapy 808
- Pseudo due to granulosa cell tumours 1016
- Preauricular Tags and Pits
 Role in hearing tests of newborns 170
- Pregnancy
 First trimester invasive procedures and congenital abnormalities 1220
 Smoking and interrelation between generations 1224
- Preterm Infants. Coagulation
 And fibrinolytic systems in ill infants 1100
- Preterm Infants. Colonization
 Lack of effect of *Lactobacillus* GG. Letter 440
- Preterm Infants. Epidemiology
 Prospective study of ELBW infants 503
- Preterm Infants. Intoxication
 Overdose of pethidine 323
- Preterm Infants. Nutrition
 Dietary nucleotides, erythrocyte fatty acid membrane and plasma lipids 539
 Different feeding and breathing patterns 419
 Selenium status and method of feeding 281
- Preterm Infants. Outcome
 In VLBW infants with intrauterine retardation of growth 306
 Survival of VLBW infants in defined population 105

- Preterm Infants. Peptide Hormones
 Plasma somatostatin and cholecystokinin levels in sick preterms 847
- Preterm Infants. Pharmacology
 Pharmacokinetics and protein binding of i.v. ibuprofen 289
- Preterm Infants. Physiology
 Development of the complement system 523
 Endogenous NO in upper airways 1229
 Different feeding, breathing patterns and oxygenation 419
 Plasma thrombomodulin level at birth 1105
 Plasma thrombomodulin, plasminogen activator and inhibitor. Letter 1022
 Volume expansion and cardiac output 1241
- Preterm Infants. Prognosis
 Development following antenatal dexamethasone treatment 294
 Neurodevelopmental and growth in VLBW infants with IU growth restriction 306
- Preterm Infants. Treatment
 Body surface and airway triggered ventilation in ELBW infants 102, 1275, 1276
 In incipient late metabolic acidosis 96
 Synthetic or natural surfactant. Viewpoint Article 233
 Thoracic sequelae after closure of ductus arteriosus 213
- Preterm Infants. Ventilation
 Gas-trapping during high frequency oscillating ventilation 268
- Pro- and Prebiotics
 In treatment of imbalance in intestinal ecosystem. Letter 1148
- Probiotic Treatment
 In acute diarrhoea in Karelia, Russia 460
- Procalcitonin
 Levels in neonatal infections 209
- Procollagen I
 Serum carboxyterminal propeptide levels during growth 143
- Psychological Coping
 In cancer survivors 1026
- Psychosocial Factors
 In idiopathic musculoskeletal pain 740
- Puberty
 Secular trend in southern Chinese girls 1121
 Self-assessment of sexual maturity 10
- Pulmonary Artery Pressure
 Revisited. Letter and Reply 781
- Pyelonephritis
 Changes detected by 99mTechnetium-Dimercaptosuccinic acid scan 803
 Soluble receptors to TNF and interleukin-6 in urine 1198
- Pyloric Stenosis
 Thoughts on aetiology 6
- Quality of Life
 In congenital heart disease 975
- Reflex Sympathetic Dystrophy
 Treatment with sympathectomy 903
- Renal function
 Effect of hypothermia 1040
- Respiratory Syncytial Virus Pneumonia
 High frequency oscillatory ventilation 766
- Salicylate Intoxication
 From skin ointment. 330
- Salmonella Meningitis
 Treatment with third-generation cephalosporine 1056
- Sarcoidosis
 Unusual manifestation. Letter 119
- Screening
 Of neonatal hearing 651
 Maternal anxiety and screening for occult spinal dysraphism 72
- Selenium
 State in PKU 775
 Status in preterm infants 281
 Supplementation in Down's Syndrome. Letter 1385
- Serotonin
 Platelet transporter in coeliac disease 696
- Serotonergic Tonus
 In infantile colic 764
- Serum Cholesterol
 HDL in Lowe Syndrome 41
- Sexual Maturity
 Self-assessment based on global question 10
- Shigellosis
 Absorption of micro-nutrients and N-balance in energy-dense porridge 1312
 Safety and efficacy of norfloxacin treatment 319
- Short stature
 Iron status during GH treatment 588
- Skeletal Dysplasia
 In combined immunodeficiency 778
- Skin Blood Flow
 In newborn infants 1085
 Reactivity in anencephaly 426
- Small for Gestational Age Infants
 Breast feeding and catch-up growth 564
- Smoking
 During pregnancy 1224
 Risk of SIDS 857
- Somatostatin
 Plasma levels in sick preterm infants 847
- Spinal Dysraphism
 Maternal anxiety following neonatal screening 72
- Steatocrit
 Clinical use 466
- Stone Disease
 In urinary tract in Anatolia. Letter 1384
- Stress Factors
 Due to in-line skates. Case Report 332
- Sucking
 Recording of non-nutritive sucking in the neonate 82
- Sucrose
 In relieving procedural pain 837
- Sudden Infant Death Syndrome
 Comparison of mortality over time and between countries. Commentary 789
 Epidemiology in Nordic countries 391
 Gender 854
 Intervention programs and decline in incidence 963
 Maternal smoking and other perinatal risk factors 857
 Medical care and prevention 675
 Retrospective case review 1011
 Risk related to pre- and postnatal medical care 600

- Surfactant
 And treatment with high frequency oscillation 339
 Neonatal distress and protein B deficiency 428
 Simplified dosing procedure in RDS 747
 Synthetic or natural. Viewpoint Article 233
- Terminal Care
 Challenges 1037
- Thalamic Lesions
 In periventricular leukomalacia 493
- Thalassaemia
 Genetic structure and osteoporosis 342
 Vitamin D metabolites and osteocalcin in β -thalassaemia 594
- Thermal Balance
 Control in newborn infants 645
 In newborn infants in incubators 403
- Thrombomodulin
 Plasma level in hypoxic newborns 91
 Plasma level in VBLW infants at birth 1105
- Thyroid Autoimmunity
 In adolescents with Down Syndrome 1065
- Transcutaneous pCO₂
 Effect of pneumotachometer dead space in ventilated newborns. Letter 334
- Transferrin
 Carbohydrate-deficient in galactosaemia 1377
- Troponin-T
 In diagnosis of myocardial damage 1321
- Tuberculosis
 Epidemiology in Israel 1958-1994 183
- Turner Syndrome
 Effect of growth hormone on adult height 160
 Reference values for height, height velocity and weight 937
 Spontaneous growth in Chinese children 18
- Tyrosinemia
 Type III. Diagnosis and follow-up 1013
- Ultrasonography Screening
 For developmental dysplasia of the hip. Commentary 913
- Urinary Tract
 Stone disease in Anatolia. Letter 1384
- Urinary Tract Infection
 Day wetting and voiding symptoms 1345
- Vaccination
 Febrile stress and central apnoea 873
- Vasculitis
 Antineutrophil autoantibodies. Letter 438
- Vasopressin
 In plasma in nocturnal enuresis 385
- Vitamin A
 Supplementation in pneumonia in Vietnam 1052
- Vitamin B12
 Genotypic/phenotypic heterogeneity of B12 malabsorption 424
- Vitamin D
 Metabolites in β -thalassaemia 594
 Status in milk of mothers with low calcium intake 1006
- Vitamin E
 Plasma levels in malnutrition 690
- White cells
 In human milk. Invited Commentary 1288
- Zinc
 In serum and cardiovascular risk factors 248